ABSTRACT

A camera signal processor having a motion detection component for dividing an image picked up by an imaging device into a plurality of motion detection areas, and detecting the motion of the image for each of the motion detection areas, an extracting component for extracting, on the basis of the motion of the image for each of the motion detection areas which has been detected by the motion detection component, the motion detection area where an object making abnormal motion exists, and an image enlarging component for enlarging the image picked up by the imaging device, centered on the motion detection area where an object making abnormal motion exists which has been extracted by the extracting component and displaying the enlarged image on a display device.

Application Scr. No.: 09/674,489 Attorney Docket No.: 107314-00016